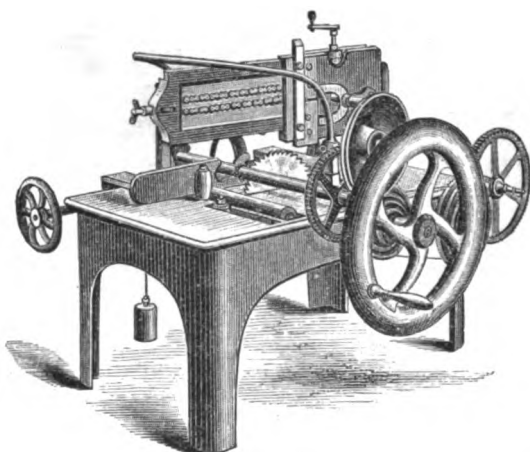


IMPROVED MORTISE MACHINE.

Price, £12.

In this Machine the lever is directly connected, and gives motion to a solid wrought-iron crank, which working in a slide attached to the spindle, alternately raises and lowers the cutting tool, instead of the cast-metal rack and pinion wheel hitherto in use, the teeth or cogs of which are so liable to cause the chisel to vibrate, which would make the mortise irregular. Boring Apparatus and a set of Boring Bits, extra, £2

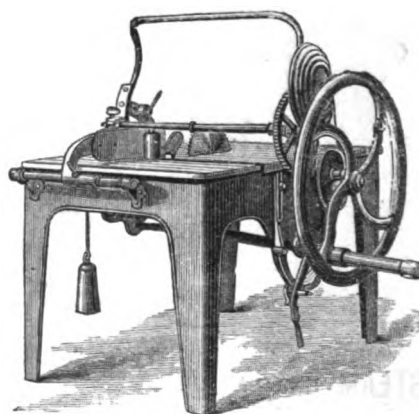


W. OLLEY'S PATENT GENERAL JOINER, OR

SELF-FEEDING HAND-POWER SAWING,
RABBETING, GROOVING, AND TENON-CUTTING
MACHINE,

Similar to the above Engraving, will cut $4\frac{1}{2}$ inches deep, and only one man or a lad is required to work it. One labourer can cut 1000 feet of 3-inch deal in a day, and can cut all the tenons for a large four-panel deal door in twelve minutes.

PRICE £25.



W. OLLEY'S SELF-FEEDING HAND-POWER SAWING AND RABBETING MACHINE.

It being Self-Feeding, only one lad or a man is required to work it. It will cut $4\frac{1}{2}$ inches deep, and do 1500 feet of $2\frac{1}{2}$ -inch in a day. Strong metal tables, solid laps, and planed.

PRICE £12 12s.

If with Rising and Falling Spindle, £14 14s.

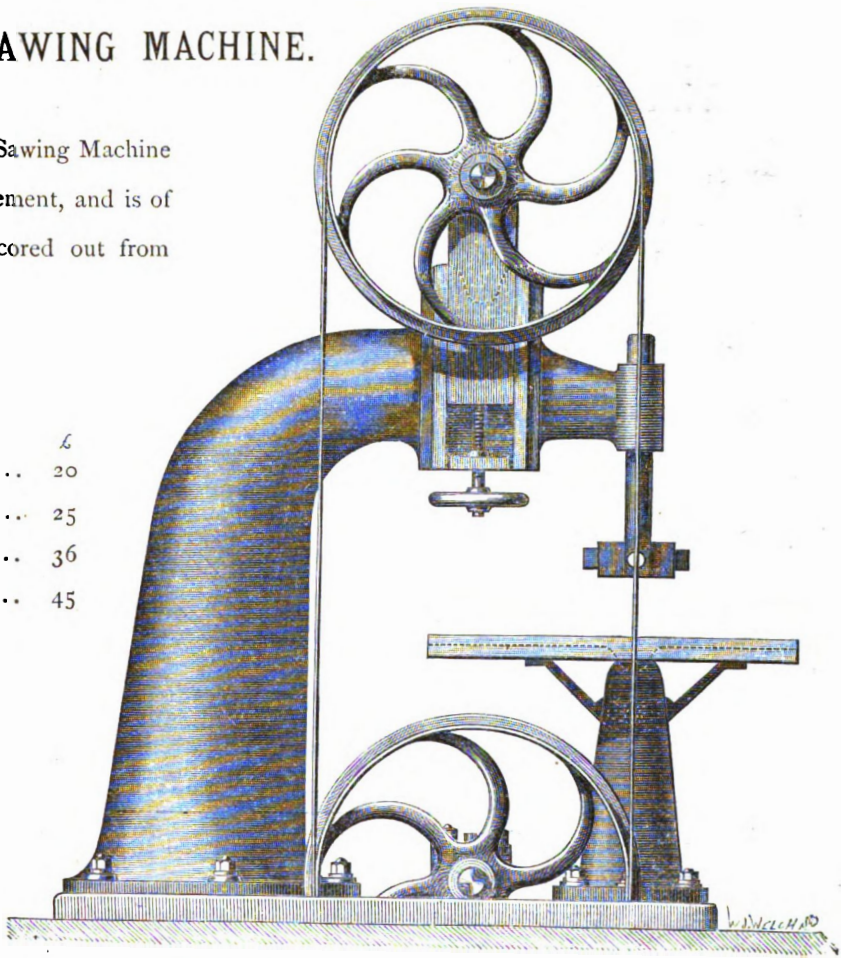
W. OLLEY AND CO.,
9, YORK STREET, LONDON ROAD, S.E.

BAND-SAWING MACHINE.

The annexed Band-Sawing Machine is of the latest improvement, and is of great strength, being cored out from bottom throughout.

PRICE.

18-inch Pulley	£	20
24 " 		25
30 " 		36
36 " 		45



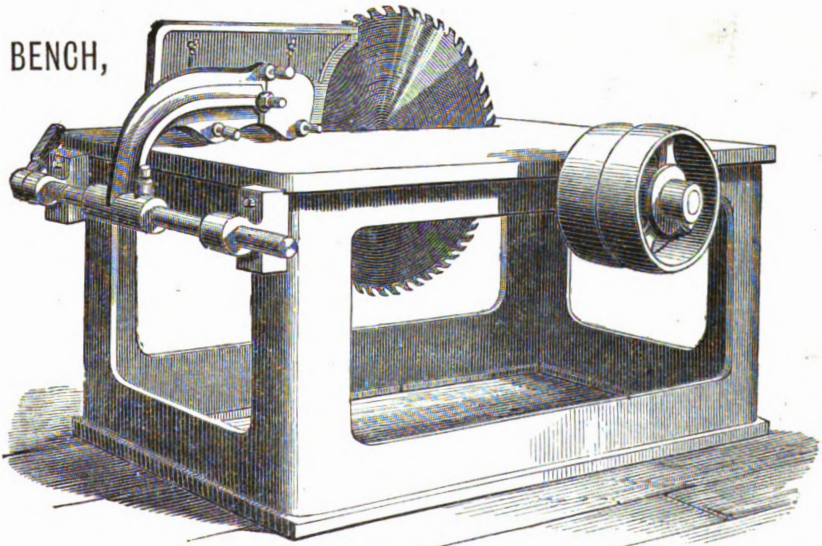
STEAM-POWER SAW BENCH,

With or without Olley's Patent Spindle.

Cast solid, and Plane Shifting Fence, and Fast-and-Loose Pulleys.

PRICE.

To take 18-inch saw ..	£	12
" 24 " ..		18
" 30 " ..		24
" 36 " ..		30
" 42 " ..		35
" 48 " ..		38
Feed Gear, £12 extra.		



W. OLLEY AND CO.,
9, YORK STREET, LONDON ROAD, S.E.